

Fish Passage & Diversion Screening Inventory Database Report Cover Sheet

The following report is extracted from the Washington Department of Fish and Wildlife's (WDFW) Fish Passage and Diversion Screening Inventory Database (FPDSI). WDFW makes every attempt to keep these reports in sync with FPDSI; however, the dynamic nature of the data and workflows associated with maintaining the database may result in short-term differences.

Users are encouraged to contact WDFW to discuss appropriate use of the data and how we can assist with fish passage barrier removal or inventory. Please visit the Fish Passage web site for contact information at: https://wdfw.wa.gov/species-habitats/habitat-recovery/fish-passage/about

Disclaimers:

- Data presented here represent a snapshot observation of conditions in a dynamic environment that is subject to change. Fish passage data are also collected from a variety of agencies and sources. Therefore, WDFW makes no guarantee concerning the data's content, accuracy, completeness, or the results obtained from use of the data. WDFW assumes no liability for the data represented here.
- These data are not an attempt to provide you with an official agency response as to the impacts of your project on fish and wildlife.
- Note that some fish passage features, habitats or species may occur in areas not currently
 known to the WDFW Fish Passage division, and may not be reflected in this database. A lack of
 data does not necessarily indicate that a feature, habitat, or species are not present.
- Unauthorized attempts to alter or modify these data are strictly prohibited.
- Bankfull width measurements included in these reports should not be used for fish passage crossing design. They are solely for assessment purposes.
- The barrier status reported in this document is based on the swimming abilities of adult salmonids. Passabilities are a qualitative value, and should not be interpreted as a quantitative calculation. Please see page 1-4 of the Fish Passage Inventory, Assessment and Prioritization Manual for further clarification: https://wdfw.wa.gov/publications/02061
- EXIF data presented with Image Reports may be erroneous due to camera battery failures and resetting of camera clock functions.

Abbreviations:

Most abbreviations in this report are defined in the Quick Reference Tables of the Fish Passage Inventory, Assessment, and Prioritization Manual. Additional commonly used abbreviations are defined as follows:

NFB = no potential salmonid use, **BB** = both banks, **LB** = left bank looking downstream, **RB** = right bank looking downstream, **US** or **U/S** = upstream, **DS** or **D/S** = downstream, **WSDrop** = water surface drop, **BFW** = bankfull width, **OHW** = ordinary high water, **SLW** = scour line width, **CMP** = corrugated metal pipe, **Q**_{fp} = fish passage flow, **V&D** = Velocity and Depth, **ROW** = Right of Way

The FPDSI database often uses default values such as '-99.99' or '-999' to represent null values.

WDFW Fish Passage and Diversion Screening Inventory Database

Site Description Report

Site ID CD5	Project	FPGRANT		☐ Mitigated				
Geographic Coordinates	S	Waterboo	dy					
Latitude (WGS 84):	48.50122	Stream:		unnamed				
Longitude (WGS 84):	-121.65572	Tributar	y To:	Skagit R				
East (NAD 83 HARN):	1,360,082.3	WRIA:		04.0654				
North (NAD 83 HARN)	1,157,553.9	River Mi	ile:	0.05				
		Fish Use	se Potential: Yes					
General Location		FUP Cri	teria:	Physical				
Road Name: Sa	uk City Rd	Owner						
Mile Post:	0.10	Type:	County	,				
County:	Skagit	Name:						
WDFW Region:	4	130000	January 1					
PI Species			L					
☐ Sockeye	☐ Chinook		✓ Sea Run Cutthroat					
☐ Pink	☐ Coho		Resident Trout					
☐ Chum	✓ Steelhead		✓ Bull Trout					
Associated Features								
✓ Culvert	☐ Dam	☐ Natural Ba	arrier	☐ Diversion				
\square Non-Culvert Xing	☐ Other	\square Fishway						
Location/Directions								
Sauk City Rd crossing at r	mile post 0.1							
Site Comments								
Steep CST with a big outfor	all drop, Locally kno	own as Thompso	n Cr					

11/21/2021

These data represent a snapshot of the Washington Department of Fish and Wildlife's current records. Due to the ongoing nature of assessment and inventory of these features, these data may not accurately represent conditions on the ground, and are subject to change.

WDFW Fish Passage and Diversion Screening Inventory Database

Level A Culvert Assessment Report

Site ID: CD5									
Latitude: 48.50	122	Stream	n: unna i	med		WRI	A:	04.0654	
Longitude: -121.6	65572	Tributa	ary To: Skagi	t R		Fish	Use Potential:	Yes	
Data Source		Washing	ton Departme	nt of Eich o	and Wildlifa				
	eld Crew:	Ingram;Rome		TIL OF FISH &	Review D)ate: 12/	9/2010		
1 16	ı		510		TO T	Date. 12/			
ID Observe Marke		vert Details —	th WDIG	A	WOD	1 6		Parameters	01 (0/)
ID Shape Mate	<u>erial</u> <u>Span</u>	<u>Rise</u> <u>Le</u>	ngth WDIC	<u>Apron</u>	WSDrop	Location	Countersunk	<u>Backwater</u>	<u>Slope (%)</u>
1.1 RND CS	ST 0.91	0.91 12	2.50 0.12	NO	1.68	Outlet	No	No	1.92
All dimensions in r	matars								
All difficultions in t									
Channel Descrip	ption ——								7/Px
Toe Width (m):	•	3							
Average Width (r	m).	4.30		44	14/7	100			
Culvert/Stream V		0.21	1	The state of					
Carvery Circum V	vidiii italio.	0.21							W.
Plunge Pool —					外主义				72.7
Length (m):		2.90			A STATE			MAGE	
Max Depth (m):		0.52				44.5			
OHW Width (m):	:	3.00						9/12	
Road —						The state of the s			
Fill Depth (m):		2.00							
,									
Assessment Res	sults	Tidal Influ	uence:		Tidea	ate Preser	nt:	No	٦ l
Barrier:	Yes	Passabili		0	Metho	_	Level		-
	S Drop	Fishway		No	Reche				<u>-</u>
Comments	-								
Comments									
Potential Habitat	Gain								
Survey Type:			Spawning (sq	m):			Length (m):		1
	1						J ()		J

PI Total

Significant Reach:

Yes

Rearing (sq m):